



Current Waste Generation:

- Non-haz: scrap metal
copper

plastic
wood
paper

sweepings

cateria & kitchen garbage

} toff.

- Haz: 1,139,393 gal/yr.

Copper

47 tanks 20 below ground

27 above ground - 12 active

EP tox paint sl.

corr. sl.

ign. sl.

WW Tint sl - electrolyte.

EP tox dip prim sl.

EP tox waste slurry

ign. paint

ign. sound deadener

ign. cement

? battery scrap (lead)

filters at disposal - with how?
drum storage

(new plant should
generate ~ same amount
of waste)

PCB: 4 transformers - ⁱⁿ oper.

15 capacitors

asbestos: ~~10~~ ~ 3830 cu yd.

w) Demolition:

Vol. of bldg (Copper): 527,800 cu yd.

+ other parcels of land → > 1 mil cu yd. sol. use

cement, brick, asphalt useful as fill

- accumulated unused machinery - needs to be inventoried
- 2 dump areas (at least) - cars, batteries, tires, etc

- old (buried) dumps?
- how is Chrysler now ref? if TSD will need to go thru closure
- will need to resubmit hw notify

Future non-hw generation

- will intro. 100% plastic returnable containers
- so not disposing of metal or paper packaging

Future hw gen: - will be a generator

- community right to know

- Chrysler has HUMP (Oct '84)
- industrial property hi potential for contaminated soils — (also, what of old dump sites?)
- Chrysler will assess properties for DNR

should more fully explain assessment —
should be part of closure plan

stems & assessment list
(sort of like doing an RI) ↑

this should be more
fully explained